

Submission Guidelines

In order to make grading faster, I request that you follow these guidelines for submitting homeworks as I will not grade any homeworks that do not meet these guidelines.

Headers

At the top of each script, add a small header of what the script does and your name as to help me (and others) quickly know what the code is supposed to do. For example, a header could look something like

```
1 % linsys.m: Solves systems of linear equations
2 % By: Jason Hao
```

If you happen to want to dabble more with license/copyright headers, check out Jacob Koziej's previous notes on it at <https://github.com/jacobkoziej/jk-ece210/blob/build/submissions.pdf>.

Commands

As MATLAB stores the previous variable values between runs, it is good practice to put some commands to clear these values from other scripts before running your own. It is typical to put these three commands at the start of your scripts.

```
1 clc; % Clears command line
2 clear; % Deletes all previously declared variables
3 close all; % Closes all figure/plotting windows
```

Publishing

As stated in the syllabus, all homeworks must be submitted using MATLAB's publishing tool. To convert your script into a pdf, you can press the "Publish as PDF" button under the Publish tab at the top or run the command

```
1 publish('<insert filename here>', 'pdf')
```

in the command line.